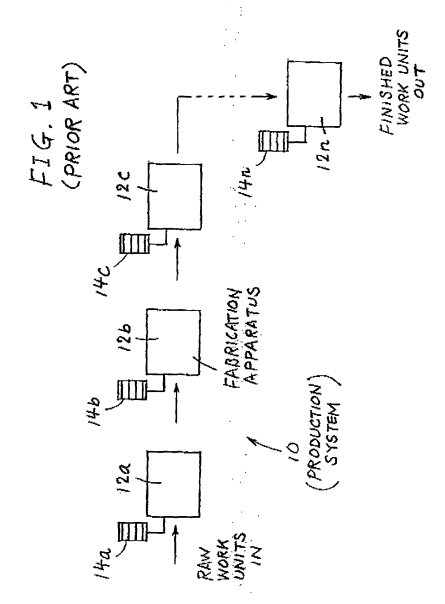
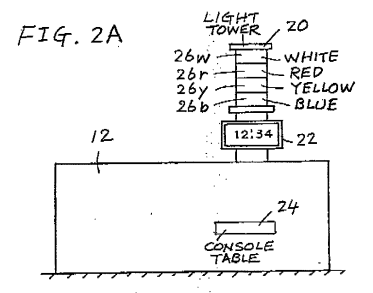
Here there there are the transfer of the trans

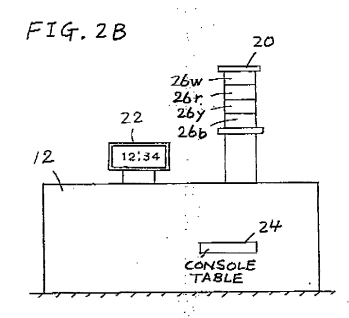


The first first that the first first

::

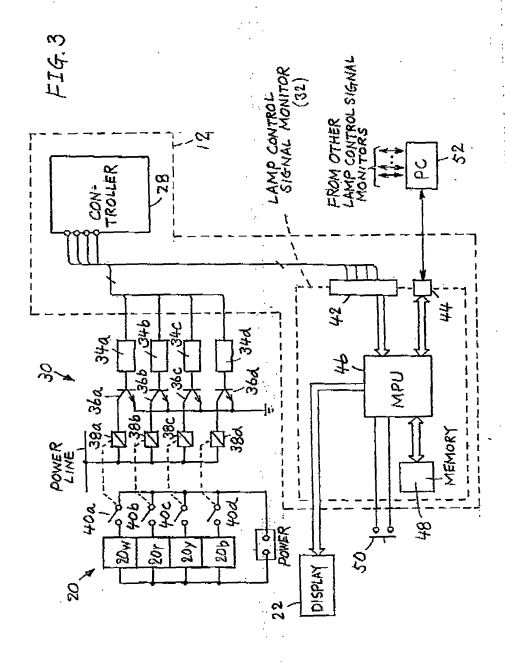
, , , <u>,</u>





USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

NE-1076

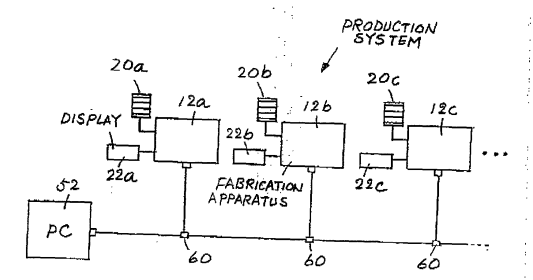


The state of the s

Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

NE-1076 (4/10)

FIG. 4



 $1 = \{ N_2 \cap \mathbb{Q} \}$

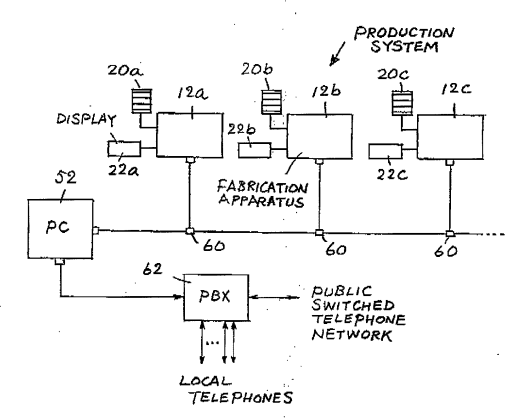
The state of the s

Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al.

Docket No.: 017344/0321

NE-1076 (5/10)

F14.5



A grant with the second of the

Many than 11 if they have been been been

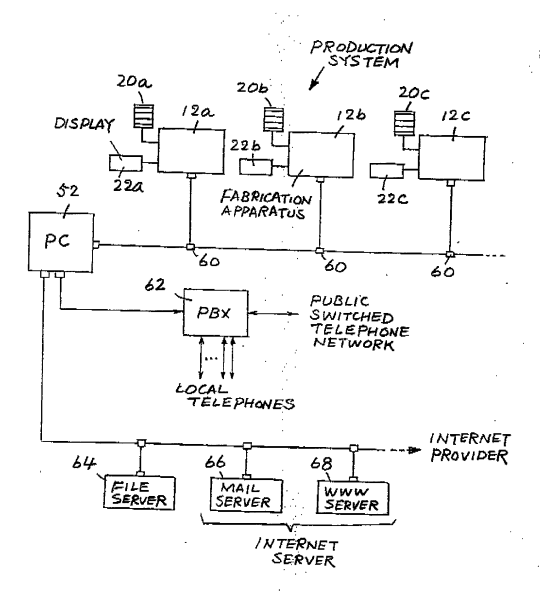
æ les is

med man ring gang

FIG. 6

FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS

Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321



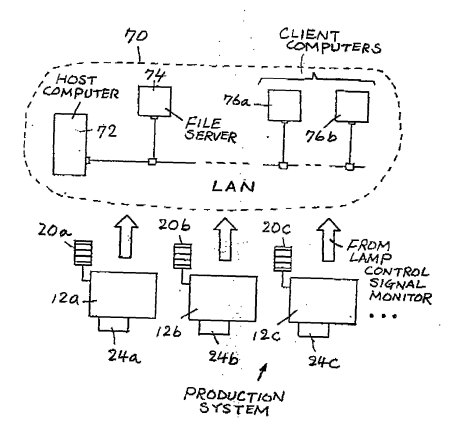
y services and the

insi

Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

NE-1076 (7/10)

FIG.7



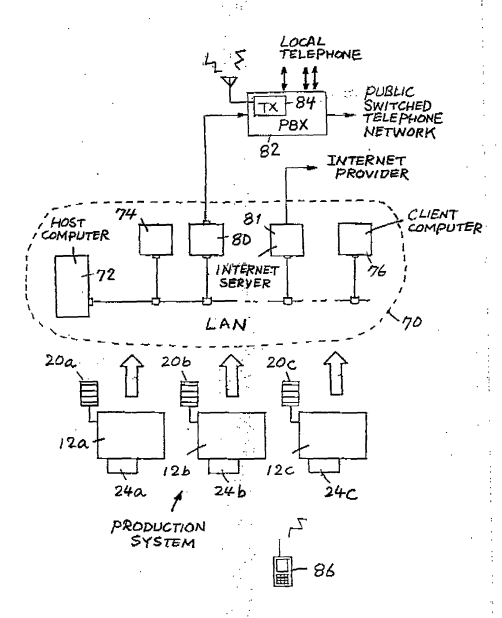
ļasis

Just the state of the state of

Docket No.: 017344/0321

NE-1076 (8/10)

F14.8



:= -

Wind wind

, je^{*}[

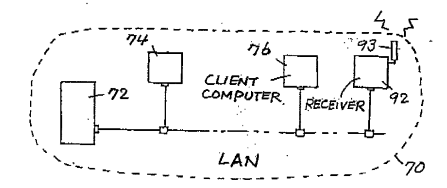
FABRICATION DATA ARE COLLECTED
USING LIGHT TOWER CONTROL SIGNALS
Inventors: Iwao MATSUSHIMA, et al.

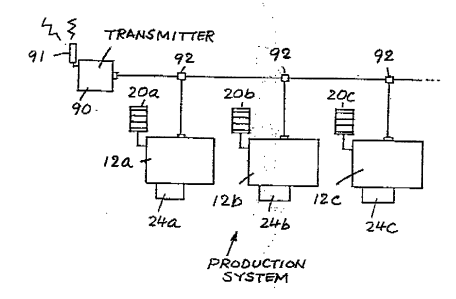
Docket No.: 017344/0321

NE-1076 (9/10)

2024

FIG. 9

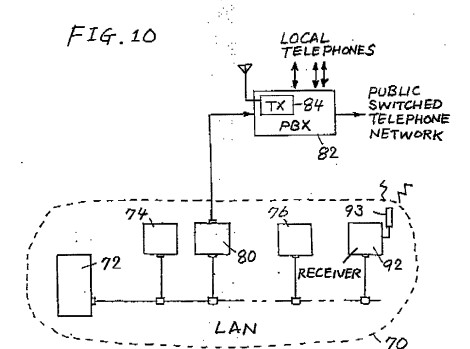


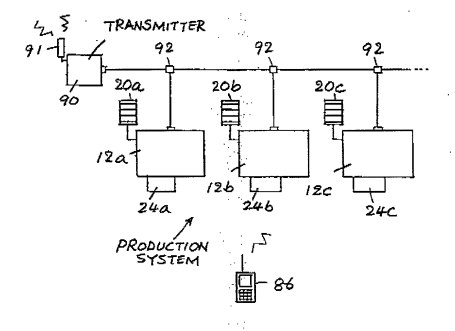


Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

NE-10.76

Ø 025





Arrived for the first state of t then B. H. may then